

VISVESVARAYA TECHNOLOGICAL UNIVERSITY
“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT
on

Object Oriented Java Programming
(23CS3PCOOJ)

Submitted by

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in partial fulfillment for the award of the degree of
BACHELOR OF ENGINEERING
in
COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING
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**B.M.S. College of Engineering,
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Department of Computer Science and Engineering**



CERTIFICATE

This is to certify that the Lab work entitled “Object Oriented Java Programming (23CS3PCOOJ)” carried out by **Abhinav C (1BM23CS008)**, who is bonafide student of **B.M.S. College of Engineering**. It is in partial fulfillment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum. The Lab report has been approved as it satisfies the academic requirements in respect of an Object Oriented Java Programming (23CS3PCOOJ) work prescribed for the said degree.

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store
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{ Program - 1 } (hello world)

```
public class hello_world {
    public static void main (String[] args) {
        System.out.println ("Hello World");
    }
}
```

Output

Hello World

{ Program 2 (prime numbers) }

```
import java.util.*;
public class prime {
    public static void main (String[] args) {
        int num = 29;
        int cnt = 0;
        for (int i = 2; i <= num/2; i++) {
            if (num % i == 0) {
                System.out.println ("Not prime");
                cnt++;
                break;
            }
        }
        if (cnt == 0) {
            System.out.println ("prime");
        }
    }
}
```

Output:

prime

{Program - 3 fibonacci series }

```
public class fibonacciSeries {  
    public static void main (String [] args) {  
        int n = 10;  
        int y = 0;  
        int x = 1;  
  
        for (int i = 1; i <= n; ++i) {  
  
            int z = y + x;  
            y = x;  
            x = z;  
        }  
        System.out.println (z);  
    }  
}
```

Output:

0 1 1 2 3 5 8

{Program - 4 triangle scalene, isosceles, equilateral }

```
public class triangle {  
    public static void main(String[] args) {  
        int a = 10;  
        int b = 20;  
        int c = 30; // a+b>c & a+c>b & b+c>a  
        if (a == b && b == c && c == a) {  
            System.out.println("equilateral triangle");  
        }  
        else if (a == b || b == c || a == c) {  
            System.out.println("not equilateral it is  
isosceles");  
        }  
        else {  
            System.out.println("scalene");  
        }  
    }  
}
```

Output

Scalene

{ program-5 simple interest } .

```
public class SI {  
    public static void main (String [] args )  
    {  
        int P=1000 , R=5 , T=3 , SI ;  
        SI = (P * R * T) / 100 ;  
        System.out.print (SI );  
    }  
}
```

Output: 150

store
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MGOG

```

{ program = 6 → Swap 2 numbers } output (A)
main (int a, int b) {
    a = 3; b = 5;
    swap (a, b);
    cout << a << " " << b;
}
swap (int &a, int &b) {
    int c;
    a = b;
    b = c;
}
cout << a << " " << b;
}

```

2022

Week-1

Develop a java program that prints all real solution to the quadratic equation $ax^2 + bx + c = 0$. Read in a, b, c and use the quadratic formula. If the discriminant $b^2 - 4ac$ is negative, display message stating that there are no real solution.

```
import java.util.*;  
class Quad {  
    Scanner sc = new Scanner(System.in);  
    int a, b, c, d;  
    double r1, r2, dsg;  
  
    void input() {  
        System.out.println("Enter coefficient a,b,c:");  
        a = sc.nextInt();  
        b = sc.nextInt();  
        c = sc.nextInt();  
    }  
  
    void calc() {  
        d = b * b - 4 * a * c;  
        if (d == 0) {  
            r1 = -b / (2 * a);  
            System.out.println("Roots are real and distinct.");  
            System.out.println("Root 1 = " + r1 + " i " + r2);  
            System.out.println("Root 2 = " + r1 + " - " + r2 + " i " + r3);  
        }  
    }  
  
    class Quadratic {  
        public static void main (String [] args) {  
            Quad quad = new Quad ();  
            quad.input ();  
            quad.calc ();  
        }  
    }  
}
```

store
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```
else if (d > 0) {  
    d_sq = Math.sqrt (d);  
    r1 = (-b + d_sq) / (2.0 + a);  
    r2 = (-b - d_sq) / (2.0 + a);  
    System.out.println ("Roots are real & distinct");  
    System.out.println ("Root 1 = " + r1 + " & Root 2 = " + r2);  
}  
else {  
    d_sq = Math.sqrt (-d);  
    r1 = -b / (2.0 + a);  
    r2 = d_sq / (2.0 + a);  
    System.out.println ("Roots are imaginary");  
    System.out.println ("Root 1 = " + r1 + " + " + r2 + " i");  
    System.out.println ("Root 2 = " + r1 + " - " + r2 + " i");  
}
```

Output:

enter coefficient a,b,c

1

2

2

~~-4~~

Roots are imaginary

Root 1 = -1.0 + 1.2456 i

Root 2 = -1.0 - 1.2456 i

enter coefficient a, b, c :

2

3

4

-23

(1) Roots are imaginary

$$\text{Root 1} = -1.0 + 1.4142i$$

$$\text{Root 2} = -1.0 - 1.4142i$$

enter coefficient a, b, c :

1

2

(1) Roots are imaginary

$$\text{Root 1} = -1.0 + 1.9895i$$

Roots are imaginary

$$\text{Root 1} = -1.0 + 1.9895i$$

$$\text{Root 2} = -1.0 - 1.9895i$$

Opp sign

QH

9/10/29

[Github Link](#):
[Abhinav-2013/JAVA-LAB](#)

Program 1

Implement Quadratic Equation

Algorithm:

1. Initialization

Start the program.

Import the `java.util.Scanner` package for user input

2.Attributes:

Define integer variables `a`, `b`, and `c` to store the coefficients of the quadratic equation.

Define double variables `r1`, `r2` to store the roots, and `d_sq` to store the square root of the discriminant.

Create a `Scanner` object `sc` to handle user input

3.Methods:

`input()`:

Prompt the user to enter coefficients `aa`, `bb`, and `cc`.

Read the values using `sc.nextInt()` and store them in `a`, `b`, and `c`.

`calc()`:

Compute the discriminant: $D = b^2 - 4ac$

Print the value of D for verification.

Based on the value of D :

If $D=0$:

Compute the roots as: $r_1 = r_2 = -\frac{b}{2a}$

Print "Roots are real and equal."

Display the roots r_1 and r_2 .

If $D>0$:

Compute the square root of D : $d_{sq} = \sqrt{D}$

Compute the roots as: $r_1 = \frac{-b + d_{sq}}{2a}, r_2 = \frac{-b - d_{sq}}{2a}$

Print "Roots are real and distinct."

Display the roots r_1 and r_2 .

If $D<0$:

Compute the square root of the absolute value of D : $d_{sq} = \sqrt{|D|}$

Compute the real and imaginary parts of the roots as: $r_{real} = -\frac{b}{2a}, r_{imaginary} = \frac{d_{sq}}{2a}$

Print "Roots are imaginary."

Display the roots in the form: $r_1 = r_{real} + r_{imaginary}i, r_2 = r_{real} - r_{imaginary}i$

$r_1 = r_{real} + r_{imaginary}i, r_2 = r_{real} - r_{imaginary}i$

ginaryi,r2=r_real-r_imaginary i

4.Define the Quadratic Class

main() Method:

Print the programmer's name and USN.

Create an object quad of the Quad class.

Call the input() method of the quad object to take input for coefficients.

Call the calc() method of the quad object to compute and display the roots.

5. End Program

Exit the program

Code:

```
import java.util.*;
class Quad{
Scanner sc=new Scanner(System.in);
int a,b,c,d;
double r1,r2,d_sq;
void input(){
System.out.println("Enter coefficients a,b,c:");
a=sc.nextInt();
b=sc.nextInt();
c=sc.nextInt();
}
void calc(){
int d=b*b-4*a*c;
System.out.println(d);
if (d==0){
r1=-b/(2.0*a);
System.out.println("Roots are real and equal");
System.out.println("Root 1 = "+r1+"\nRoot 2 = "+r1);
}
else if(d>0){
r1=(-b+d_sq)/(2.0*a);
r2=(-b-d_sq)/(2.0*a);
System.out.println("Roots are real and distinct");
System.out.println("Root 1 = "+r1+"\nRoot 2 = "+r2);
}
else{
d_sq=Math.sqrt(-d);
```

```

r1=-b/(2.0*a);
r2=d_sq/(2.0*a);
System.out.println("Roots are imaginary");
System.out.println("Root 1 = "+r1+" + "+r2+"i"\nRoot 2 = "+r1+" - "+r2+"i");
}
}
}
}
class Quadratic{
public static void main(String[] args){
System.out.println("Name: Abhinav C \nUSN: 1BM23CS008");
Quad quad=new Quad();
quad.input();
quad.calc();
}
}

```

output:

```

C:\Users\Admin\OneDrive\Desktop>java Quadratic
Name: Abhinav C
USN: 1BM23CS008
Enter coefficients a,b,c:
1
1
1
-3
Roots are imaginary
Root 1 = -0.5 + 0.8660254037844386i
Root 2 = -0.5 - 0.8660254037844386i

C:\Users\Admin\OneDrive\Desktop>javac Quadratic.java

C:\Users\Admin\OneDrive\Desktop>java Quadratic
Name: Abhinav C
USN: 1BM23CS008
Enter coefficients a,b,c:
4
12
9
0
Roots are real and equal
Root 1 = -1.5
Root 2 = -1.5

```

```

import java.util.Scanner; // importing Scanner class
class Student {
    static Scanner sc = new Scanner(System.in); // creating object of Scanner class
    String name; // variable declaration
    String usn; // variable declaration
    int credits[] = new int[5]; // array declaration
    int marks[] = new int[5]; // array declaration
    double sgpa = 0.0; // variable declaration
    double cgpa = 0.0; // variable declaration
    int grade[] = new int[5]; // array declaration
    double calculate(int m[], int c[]) { // calculate method
        int j;
        double sum = 0.0;
        int div = 0;
        for (j = 0; j < 5; j++) { // loop for calculating sum and div
            if (m[j] != 100) // condition for marks not equal to 100
                sum += m[j]; // adding marks to sum
            if (c[j] != 0) // condition for credits not equal to 0
                div += c[j]; // adding credits to div
        }
        grade[j] = 10; // grade assignment
        System.out.println("Grade of subject " + (j + 1) + ":");
        System.out.println("Grade: " + grade[j]); // printing grade
        System.out.println("Sum: " + sum); // printing sum
        System.out.println("Div: " + div); // printing div
        sgpa = sum / div; // calculating SGPA
        System.out.println("SGPA: " + sgpa); // printing SGPA
        return sgpa; // returning SGPA
    }
    double calcgpa(double sgpa1, double sgpa2) { // calculate CGPA method
        double cgpa = (sgpa1 + sgpa2) / 2; // calculating CGPA
        return cgpa; // returning CGPA
    }
}

```

```

void input() {
    Scanner sc = new Scanner(System.in);
    System.out.println("Now enter subject credits for semester 1");
    int i;
    for (i = 0; i < 5; i++) {
        credits[i] = sc.nextInt();
    }
    System.out.println("Now enter subject marks for semester 1");
    for (i = 0; i < 5; i++) {
        marks[i] = sc.nextInt();
    }
}

public static void main (String args []) {
    Scanner sc1 = new Scanner (System.in);
    System.out.println("Enter number of students : ");
    int n = sc1.nextInt();
    Student obj [] = new Student [n];
    int k;
    for (k = 0; k < n; k++) {
        obj [k] = new Student ();
        System.out.print ("enter student name ");
        name = sc1.nextLine ();
        obj [k].name = name;
        System.out.print ("enter student marks ");
        marks = sc1.nextLine ();
        obj [k].marks = marks;
        System.out.print ("enter student credits ");
        credits = sc1.nextLine ();
        obj [k].credits = credits;
        System.out.println ("1st semester SGPA for " +
            obj [k].name + "(" + obj [k].name + ")");
    }
}

```

store
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Program 2

SGPA calculator

Algorithm:

1. Initialization

Start the program.

Import the necessary library (java.util.Scanner) for user input

2. Define the Student Class

Declare attributes:

String name to store the student's name.

String usn to store the student's university roll number.

Arrays int credits[8] and int marks[8] to store subject credits and marks respectively.

double sgpa to store the SGPA for a semester.

double cgpa to store the CGPA after two semesters.

int grade[8] to store grades for the subjects

Define Methods:

input():

Use a Scanner object to get input for the credits and marks for 8 subjects.

calculate(int marks[], int credits[]):

Initialize variables sum (to store total weighted grades) and div (to store total credits).

For each subject:

**Calculate the grade using the formula:Grade={Marks+1010if Marks
≠10010if Marks =100Grade={10Marks+1010if Marks =100if Marks =100}**

Add the weighted grade to sum.

Add the credits to div.

Compute SGPA using the formula:
$$\text{SGPA} = \frac{\text{sum of weighted grades}}{\text{sum of credits}}$$

calcgpa(double sgpa1, double sgpa2):

Compute CGPA as the average of two semesters:
$$\text{CGPA} = \frac{\text{SGPA1} + \text{SGPA2}}{2}$$

3. Main Program Execution

Create a Scanner object for input.

Input Number of Students:

Prompt the user to enter the number of students, n.
Create an array of Student objects with size n.

Iterate for Each Student:

For each student, perform the following:

Input Student Details:

Prompt the user to enter the student's name and USN.

Store these details in the corresponding Student object.

Input Semester 1 Details:

Call the input() method to collect subject credits and marks.

Call calculate() to compute SGPA for Semester 1.

Input Semester 2 Details:

Repeat the above steps for Semester 2.

Calculate CGPA:

Call calcgpa() with the SGPA of both semesters to compute CGPA.

Display Results:

Print the SGPA for both semesters and the CGPA for the student.

4. End Program

After processing all students, exit the program.

Code:

```
import java.util.Scanner;
```

```
class Student
{
    String name;
    String usn;
    int credits[] = new int[8];
    int marks[] = new int[8];
    double sgpa=0.0;
    double cgpa;
    int grade[] = new int[8];
```

```
    double calculate(int m[], int c[])
    {
        int j;
        double sum = 0.0;
        int div = 0;
        for (j = 0; j < 8; j++)
        {
```

```

        if (m[j] != 100)
        {
            grade[j] = (m[j] + 10) / 10;
        }
        else
        {
            grade[j] = 10;
        }
        div = credits[j] + div;
        sum = sum + (grade[j] * credits[j]);
        System.out.println("Grade for subject " + (j + 1) + ": " + grade[j]); // error check
    }
    sgpa = sum / div;
    System.out.println("SGPA: " + sgpa);
    return sgpa;
}
double calcgpa(double sgpa1, double sgpa2)
{
    cgpa=(sgpa1+sgpa2)/2;
    return cgpa;
}
void input()
{
    Scanner sc=new Scanner(System.in);
    System.out.println("Now enter subject credits for semester:");
    int i;
    for (i = 0; i < 8; i++)
    {
        credits[i] = sc.nextInt();
    }
    System.out.println("Now enter subject marks for semester:");
    for (i = 0; i < 8; i++)
    {
        marks[i] = sc.nextInt();
    }
}
public static void main(String args[])
{
    Scanner sc1 = new Scanner(System.in);
    System.out.println("Enter number of students: ");
    int n=sc1.nextInt();
    Student obj[] = new Student[n];
    int k;
    for(k=0;k<n;k++)
    {

```

```
obj[k]=new Student();
System.out.println("Enter Student name: ");
String name = sc1.next();
System.out.println("Enter Student USN: ");
String usn = sc1.next();
obj[k].input();
System.out.println("Semester 1");
double result = obj[k].calculate(obj[k].marks, obj[k].credits);
System.out.println("1st Semester SGPA for " + obj[k].name + " (" + obj[k].usn + ") is: " +
result);
System.out.println("Semester 2");
obj[k].input();
double result2 = obj[k].calculate(obj[k].marks, obj[k].credits);
System.out.println("2nd Semester SGPA for " + obj[k].name + " (" + obj[k].usn + ") is: " +
result2);
System.out.println("CGPA for 1st year is : "+obj[k].calcgpa(result,result2));
}
}
}
```

output:

```
C:\Users\Admin>d:  
D:\>cd 1bm3cs008  
D:\1bm3cs008>javac SGPA.java  
D:\1bm3cs008>java Student  
Enter number of students:  
3  
Enter Student name:  
a  
Enter Student USN:  
a  
Now enter subject credits for semester:  
3  
3  
3  
3  
3  
3  
3  
3  
3  
Now enter subject marks for semester:  
100  
100  
100  
100  
100  
100  
100  
100  
100  
Semester 1  
Grade for subject 1: 10  
Grade for subject 2: 10  
Grade for subject 3: 10  
Grade for subject 4: 10  
Grade for subject 5: 10  
Grade for subject 6: 10  
Grade for subject 7: 10  
Grade for subject 8: 10  
SGPA: 10.0  
1st Semester SGPA for null (null) is: 10.0  
Semester 2  
Now enter subject credits for semester:  
3  
3  
3  
3  
3  
3  
3  
3  
Now enter subject marks for semester:  
100  
100  
100
```

```
100
100
100
100
100
100
100
100
Grade for subject 1: 10
Grade for subject 2: 10
Grade for subject 3: 10
Grade for subject 4: 10
Grade for subject 5: 10
Grade for subject 6: 10
Grade for subject 7: 10
Grade for subject 8: 10
SGPA: 10.0
2nt Semester SGPA for null (null) is: 10.0
CGPA for 1st year is : 10.0
Enter Student name:
bcd
Enter Student USN:
bcd
Now enter subject credits for semester:
3
3
3
3
3
3
3
3
3
Now enter subject marks for semester:
100
100
100
100
100
100
100
100
Semester 1
Grade for subject 1: 10
Grade for subject 2: 10
Grade for subject 3: 10
Grade for subject 4: 10
Grade for subject 5: 10
Grade for subject 6: 10
Grade for subject 7: 10
Grade for subject 8: 10
SGPA: 10.0
1st Semester SGPA for null (null) is: 10.0
Semester 2
Now enter subject credits for semester:
3
3
3
3
3
3
3
3
Now enter subject marks for semester:
```

```
100
100
100
100
10
00
100
100
Grade for subject 1: 10
Grade for subject 2: 10
Grade for subject 3: 10
Grade for subject 4: 10
Grade for subject 5: 2
Grade for subject 6: 1
Grade for subject 7: 10
Grade for subject 8: 10
SGPA: 7.875
2nt Semester SGPA for null (null) is: 7.875
CGPA for 1st year is : 8.9375
Enter Student name:
abh
Enter Student USN:
aan
Now enter subject credits for semester:
3
3
3
3
3
3
3
3
3
3
Now enter subject marks for semester:
3
100
100
10
10
60
70
80
Semester 1
Grade for subject 1: 1
Grade for subject 2: 10
Grade for subject 3: 10
Grade for subject 4: 2
Grade for subject 5: 2
Grade for subject 6: 7
Grade for subject 7: 8
Grade for subject 8: 9
SGPA: 6.125
1st Semester SGPA for null (null) is: 6.125
Semester 2
Now enter subject credits for semester:
33
3
3
3
3
3
3
3
Now enter subject marks for semester:
```

```
10
20
00
50
60
20
20
20
Grade for subject 1: 2
Grade for subject 2: 3
Grade for subject 3: 1
Grade for subject 4: 6
Grade for subject 5: 7
Grade for subject 6: 3
Grade for subject 7: 3
Grade for subject 8: 3
SGPA: 2.6666666666666665
2nt Semester SGPA for null (null) is: 2.6666666666666665
CGPA for 1st year is : 4.395833333333333
ABHINAV C 1BM23CS008
```

Program - 3.

) Create a class Book which contains 4 members, name, author, price, numPages. include a constructor to set the values for the members. include methods to set & get the details of the object. include a to string() method that could display the complete details of the book

```
import java.util.Scanner;  
class Book {  
    private String name;  
    private String author;  
    private double price;  
    private int numPages;  
  
    public Book (String name, String author, double price, int numPages) {  
        this.name = name;  
        this.author = author;  
        this.price = price;  
        this.numPages = numPages;  
    }  
  
    public void setName (String name) {  
        this.name = name;  
    }  
  
    public void setAuthor (String author) {  
        this.author = author;  
    }  
  
    public void setNumPages (int numPages) {  
        this.numPages = numPages;  
    }  
  
    public void setPrice (double price) {  
        this.price = price;  
    }  
}
```

```
public String getName() { return name; }
public String getAuthor() { return author; }
public double getPrice() { return price; }
public int getNumPages() { return numPages; }
public String toString() { return "Book Name: " + name + " Author: " + author + " Price: " + price + " Number of pages: " + numPages; }

public class BookMain {
    public static void main (String [] args) {
        Scanner scanner = new Scanner (System.in);
        System.out.println ("Enter the number of books");
        int n = scanner.nextInt();
        scanner.nextLine();
        Book [] books = new Book [n];
        for (int i=0; i<n; i++) {
            System.out.print ("Name ");
            String name = scanner.nextLine();
            System.out.print ("Author ");
            String author = scanner.nextLine();
            System.out.print ("Price ");
            double price = scanner.nextDouble();
            books[i] = new Book (name, author, price);
        }
    }
}
```

```

code 48
public class Book {
    String name;
    String author;
    int pages;
}

public class Library {
    List<Book> books;

    public Library() {
        books = new ArrayList<Book>();
    }

    void addBook(Book book) {
        books.add(book);
    }

    void removeBook(String name) {
        books.removeIf(book -> book.name.equals(name));
    }

    void printBooks() {
        System.out.println("List of books in library:");
        for (Book book : books) {
            System.out.println(book);
        }
    }

    void printTotalPages() {
        int total = 0;
        for (Book book : books) {
            total += book.pages;
        }
        System.out.println("Total number of pages in library: " + total);
    }
}

```

~~3~~ ~~totalPage~~ with reading

1. Pages BT created or from main starts reading

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Out put :-

Enter the number of books : 3

Enter details for book 1 :

Name : a

author : a

Price : 1

Number of pages : 1

Enter details for book 2 :

Name : b

author : b

Price : 2

Number of pages : 2

Enter details for book 3 :

Name : c

author : c

Price : 3

Number of pages : 3

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book Name a , Author a , Price 1 , Number of page

book Name b , Author b , Price 2 , Number of Pa

book Name c , Author c , Price 3 , Number of P

Program 3:

Book details

Algorithm:

1. Initialization

Start the program.

Import the java.util.Scanner class for taking input.

2. Define the Book Class

Attributes:

String name: The name of the book.

String author: The author of the book.

double price: The price of the book.

int numPages: The number of pages in the book.

Constructor:

Define a constructor with the parameters name, author, price, and numPages to initialize the book object.

Setter Methods:

setName(String name): Set the book's name.

setAuthor(String author): Set the book's author.

setPrice(double price): Set the book's price.

setNumPages(int numPages): Set the number of pages.

Getter Methods:

getName(): Return the book's name.

getAuthor(): Return the book's author.

getPrice(): Return the book's price.

getNumPages(): Return the number of pages.

toString() Method:

Override the toString method to return the book's details as a formatted string.

3. Define the BookMain Class

Attributes:

Declare a Scanner object for input.

Main Method:

Print the programmer's name and USN.

Input the Number of Books:

Prompt the user to enter the number of books n.

Use scanner.nextInt() to read the input and store it in n.

Create an array books of type Book with size n.

Input Book Details:

Iterate from 0 to n-1:

Prompt the user to enter details for each book:

Book name (read using scanner.nextLine()).

Author name (read using scanner.nextLine()).

Price (read using scanner.nextDouble()).

Number of pages (read using scanner.nextInt()).

Create a Book object using the constructor and store it in the books array.

Display Book Details:

Print "Book Details:".

Iterate through the books array and print each book's details using the toString() method.

Close Scanner:

Close the Scanner object to release resources.

4. End Program

Exit the program.

Code:

```
import java.util.Scanner;  
class Book {  
    private String name;  
    private String author;  
    private double price;
```

```

private int numPages;
public Book(String name, String author, double price, int numPages)
{
    this.name = name;
    this.author = author;
    this.price = price;
    this.numPages = numPages;
}

public void setName(String name) {
    this.name = name;
}
public void setAuthor(String author)
{
    this.author = author;
}
public void setPrice(double price)
{
    this.price = price;
}
public void setNumPages(int numPages)
{
    this.numPages = numPages;
}
public String getName()
{
    return name;
}
public String getAuthor()
{
    return author;
}
public double getPrice()
{
    return price;
}
public int getNumPages()
{
    return numPages;
}
// toString method
@Override
public String toString()
{

```

```

        return "Book Name: " + name + ", Author: " + author + ", Price: " + price + ", Number of
Pages: " + numPages;
    }
}
public class BookMain { public static void main(String[] args)
{
System.out.println("Name: Abhinav C\nUSN : 1BM23CS008");
Scanner scanner = new Scanner(System.in);
System.out.println("\nEnter the number of books: ");
int n = scanner.nextInt();
scanner.nextLine();
Book[] books = new Book[n];
for (int i = 0; i < n; i++)
{ System.out.println("Enter details for book " + (i + 1) + ":" );
System.out.print("Name: ");
String name = scanner.nextLine(); System.out.print("Author: ");
String author = scanner.nextLine(); System.out.print("Price: ");
double price = scanner.nextDouble();
System.out.print("Number of Pages: ");
int numPages = scanner.nextInt(); scanner.nextLine();
// Consume the newline
books[i] = new Book(name, author, price, numPages);
}
System.out.println("\nBook Details:");
for (Book book : books)
{
System.out.println(book);
}
scanner.close();
}
}

```

output:

```
Enter the number of books: 3
Enter details for book 1:
Name: a
Author: s
Price: 1
Number of Pages: 1
Enter details for book 2:
Name: b
Author: d
Price:
2
Number of Pages: 1
Enter details for book 3:
Name: d
Author: d
Price: 3
Number of Pages: 3
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You entered the following books:
Book Name: a, Author: s, Price: 1.0, Number of Pages: 1
Book Name: b, Author: d, Price: 2.0, Number of Pages: 1
Book Name: d, Author: d, Price: 3.0, Number of Pages: 3
```

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Prgrm - 4

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Q) Develop a Java program to create an abstract class named Shape that contains two integers & an empty method named printArea(). Provide 3 classes named Rec, Triangle, Circle such that each one of the classes has only method printArea() that prints the area of given shape.

abstract class Shape {

 protected int dimension1; // d1 = length

 protected int d2;

 public abstract void printArea();

} (i) working below

class Rectangle extends Shape {

 public Rectangle (int length, int width) {

 this.d1 = length;

 this.d2 = width;

}

} (ii) working below

public void printArea () {

 int area = d1 * d2; // area = length * width

 System.out.println ("Area of rectangle " + area);

}

} (iii) working below

, (iv) working below

class Triangle extends Shape {

 public Triangle (int base, int height) {

 this.d1 = base; // dimension 1 (d1)

 this.d2 = height;

}

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```

public void printArea () {
    double area = 0.5 * d1 * d2;
    System.out.println ("Area of the triangle is " + area);
}

class Circle extends Shape {
    public Circle (int radius) {
        this.d1 = radius;
    }

    public void printArea () {
        double area = Math.PI * d1 * d1;
        System.out.println ("Area of circle is " + area);
    }
}

public class ShapeTest {
    public static void main (String [] args) {
        Shape rectangle = new Rectangle (5, 3);
        rectangle.printArea ();

        Shape triangle = new Triangle (4, 6);
        triangle.printArea ();

        Shape circle = new Circle (7);
        circle.printArea ();
    }
}

```

Output : Area of rectangle is 15
 Area of Rectangle : 15
 Area of Triangle : 12
 Area of circle : 153.93

~~Program starts accepting input from user~~
~~Accepts integer as input from user~~
~~Program calculates area of rectangle~~
~~Program calculates area of triangle~~
~~Program calculates area of circle~~
~~Program prints area of rectangle, triangle and circle~~
~~Program ends~~

Program 4

Area of shape

Algorithm

1. Define Abstract Class Shape

Declare an abstract class named Shape.

Attributes:

dimension1 and dimension2 (both int):

Represent dimensions required to compute the area of shapes.

For some shapes (like Circle), dimension2 may not be used.

Abstract Method:

Declare an abstract method printArea(), which is meant to be implemented by subclasses to compute and display the area of the shape.

2. Define Subclasses

Rectangle Class:

Extend the Shape class.

Constructor:

Accept length and width as parameters and initialize dimension1 and dimension2.

Method Implementation:

Implement printArea() to calculate the area of a rectangle: $\text{Area} = \text{length} \times \text{width}$

Triangle Class:

Extend the Shape class.

Constructor:

Accept base and height as parameters and initialize dimension1 and dimension2.

Method Implementation:

Implement printArea() to calculate the area of a triangle: $\text{Area} = 0.5 \times \text{base} \times \text{height}$

Circle Class:

Extend the Shape class.

Constructor:

Accept radius as a parameter and initialize dimension1 (ignoring dimension2).

Method Implementation:

Implement printArea() to calculate the area of a circle: $\text{Area} = \pi \times \text{radius}^2$

Use Math.PI for the value of π .

3. Main Class ShapeTest

Create Objects:

Create objects for each subclass (Rectangle, Triangle, and Circle) using their respective constructors.

Use polymorphism by declaring the object references as type Shape.

Call printArea():

Invoke the printArea() method on each object to compute and display the respective areas

program:

```
abstract class Shape {  
    protected int dimension1;  
    protected int dimension2;  
  
    public abstract void printArea();  
}  
  
class Rectangle extends Shape {  
    public Rectangle(int length, int width) {  
        this.dimension1 = length;  
        this.dimension2 = width;  
    }  
  
    public void printArea() {  
        int area = dimension1 * dimension2;  
        System.out.println("Area of Rectangle: " + area);  
    }  
}
```

```
class Triangle extends Shape {  
    public Triangle(int base, int height) {
```

```

        this.dimension1 = base;
        this.dimension2 = height;
    }

    public void printArea() {
        double area = 0.5 * dimension1 * dimension2;
        System.out.println("Area of Triangle: " + area);
    }
}

class Circle extends Shape {
    public Circle(int radius) {
        this.dimension1 = radius;
    }

    public void printArea() {
        double area = Math.PI * dimension1 * dimension1;
        System.out.println("Area of Circle: " + area);
    }
}

public class ShapeTest {
    public static void main(String[] args) {

        Shape rectangle = new Rectangle(5, 3);
        rectangle.printArea();

        Shape triangle = new Triangle(4, 6);
        triangle.printArea();

        Shape circle = new Circle(7);
        circle.printArea();
    }
}

```

output:

```
Area of Circle: 153.93804002589985  
D:\1bm3cs008>java ShapeTest  
Area of Rectangle: 15  
Area of Triangle: 12.0  
Area of Circle: 153.93804002589985
```

Program - 5.

Write a java code & make 2 user name, account number, savings account and current account ask for deposit withdraw, display balance.

```
import java.util.Scanner;
class Account {
    protected String customerName;
    protected String accountNumber;
    protected double balance;

    public Account (String customerName, String accountNumber,
                    double initialBalance) {
        this.customerName = customerName;
        this.accountNumber = accountNumber;
        this.balance = initialBalance;
    }

    public void deposit (double amount) {
        balance += amount;
        System.out.println ("deposited :" + amount);
    }

    public void displayBalance () {
        System.out.println ("current balance : "
                            + balance);
    }

    public void withdraw (double amount) {
        if (amount > balance)
            System.out.println ("insufficient balance");
        else
            balance -= amount
        if (balance < amount)
            System.out.println ("withdrawn");
    }
}
```

class SavAcc extends Account {
 private double interestRate; // minimum & max 0.5%
 public SavAcc (String customerName, String accountNum
 double initialBalance, double interestR
 this.interestRate = interestRate;
 interestRate = interestRate / 12; }

public void computeAndDepositInterest (int years) {
 double interest = balance * Math.pow((1 + interestRate),
 years) - balance; // Math static method
 deposit (interest); // interest = 32.000000000000005
 System.out.println ("interest for " + years +
 " years is " + interest); // interest = 32.000000000000005
 } }

class currAcc extends Account {
 private double minimumBalance; // 1000 min
 private double serviceCharge; // 10.00 min
 public currAcc (String customerName, String accountNum
 double minimumBalance, double service
 Super (customerName, accountNum, initialBal
 this.minimumBalance = minimumBalance;
 this.serviceCharge = serviceCharge;
 } }

@Override
 public void withdraw (double amount) {
 if (amount > balance) {
 System.out.println ("insufficient balance!");
 } else {
 balance -= amount; // 1000 - 1000 = 0.00
 System.out.println ("withdraw " + amount);
 checkMinimumBalance (); // 0.00 < 1000
 if (balance < minimumBalance) {
 System.out.println ("minimum balance violated");
 } } }

```

private void checkMinimumBalance() {
    if (balance < minimumBalance) {
        balance -= serviceCharge;
        System.out.println("minimum balance not maintained.");
        System.out.println("Service charge of " + serviceCharge +
                           " applied");
    }
}

```

3.3

```

public class Bank {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        Account account = null;
        System.out.print("Enter customer name:");
        String name = sc.nextLine();
        System.out.print("Enter acc no:");
        String accountNumber = sc.nextLine();
        System.out.println("choose account type (1 for saving,
                           2 for current )");
        int accountType = sc.nextInt();
        if (accountType == 1) {
            System.out.print("Enter initial balance");
            double initialBalance = sc.nextDouble();
            System.out.print("Enter interest rate");
            double interestRate = sc.nextDouble();
            account = new SavAcc(name, accountNumber, initialBalance, interestRate);
        } else if (accountType == 2) {
            System.out.print("Enter initial balance");
            double initialBalance = sc.nextDouble();
            System.out.print("Enter minimum balance");
            double minimumBalance = sc.nextDouble();
            System.out.print("Enter service charge");
            double serviceCharge = sc.nextDouble();
            account = new CurrAcc(name, accountNumber, initialBalance, minimumBalance, serviceCharge);
        }
    }
}

```

```

        select System.out.println ("invalid account type");
        return;
    }

    int choice;
    do {
        System.out.println ("in menu");
        System.out.println ("1. Deposit");
        System.out.println ("2. Display balance");
        System.out.println ("3. Withdraw");
        System.out.println ("4. Compute & deposit interest (saving only)");
        System.out.println ("5. Exit");
        System.out.print ("Enter your choice");
        choice = sc.nextInt();
        switch (choice) {
            case 1:
                System.out.print ("Enter amount to deposit:");
                double depositAmount = sc.nextDouble();
                account.withdraw (depositAmount);
                break;
            case 2:
                account.displayBalance ();
                break;
            case 3:
                System.out.print ("Enter amount to be withdrawn");
                double withdrawAmount = sc.nextDouble();
                account.withdraw (withdrawAmount);
                break;
            case 4:
                if (account instanceof SavAcct) {
                    System.out.print ("Enter number of years for interest calculation");
                    int years = sc.nextInt();
                    ((SavAcct) account).computeAndDepositInterest (years);
                } else
                    System.out.println ("This option is only available for saving account");
                break;
            case 5:
                System.out.println ("thank you for using our service");
                break;
            default:
                System.out.println ("invalid choice! Please select a valid option");
                break;
        }
    } while (choice != 5);
    sc.close();
}

```

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67 /

O/P for program 5: output messages for each function

Welcome to the Bank! It's a different Newmarket today.

Enter customer's name: A

Enter account number: 10

choose account type (1 for saving, 2 for current): 1

Enter initial balance: 10

Enter interest rate: 100

Menu: 1. Deposit 2. Display balance 3. Withdraw 4. Compute & deposit interest (saving only) 5. Exit

1. Deposit

2. Display balance

3. withdraw

4. compute & deposit interest (saving only)

5. Exit

Enter your choice: 1

Enter amount to deposit: 60

current balance: 10

Menu: 3 (0.5% 60)

1. Deposit 2. withdraw 3. exit

2. display balance

3. withdraw

4. compute & deposit interest (saving only)

5. Exit

Enter choice: 3 (A withdraw 60)

Enter amount to withdraw: 9

With draw 9 (0.5% 60)

1. Deposit

2. display balance

3. withdraw

4. compute & deposit interest (saving only)

5. exit

Enter no. of years for interest calculation: 100

Deposited 2.5353

Interest deposited : 2.535301200

Program 5:

Bank

Algorithm for the Bank Account Program

This program models a simple banking system where a user can interact with Savings and Current accounts. Below is the step-by-step algorithm:

1. Initialize the Classes

Bank Class (Base Class)

Define attributes:

accountNo: Integer, stores the account number.

balance: Double, stores the account balance (default = 0).

Define methods:

Bank(int accountNo): Constructor to initialize accountNo and set balance to 0.

deposit(double depAmount): Adds depAmount to the balance.

withdraw(double withAmount): Deducts withAmount from the balance.

interest(double rate, int time):

Prints a message saying "Interest is not applicable in current account".

Returns 0.0.

SavingsAccount Class (Inherits from Bank)

Define constructor:

SavingsAccount(int accountNo): Calls the Bank constructor to initialize accountNo.

Override the interest() method:

```
Calculate compound
interest:Interest=balance×(1+rate100)time−balanceInterest
t=balance×(1+100rate)time−balance
Add the calculated interest to the balance.
Return the interest.
```

CurrentAccount Class (Inherits from Bank)

Define static attribute:

`withdrawLimit`: Double, sets a withdrawal limit (default = 1000).

Define constructor:

`CurrentAccount(int accountNo)`: Calls the `Bank` constructor to initialize `accountNo`.

Override the `withdraw()` method:

Deduct `withAmount` from the balance.

If the balance falls below the `withdrawLimit`:

Print a warning: "Withdraw Limit Reached - Deducting Service Charge".

Deduct a service charge of 100 from the balance.

2. Main Class: Run

Step 1: Print Header

Display:

Copy code

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Step 2: Account Type Selection

Prompt the user to choose an account type:

sql

Copy code

1. Open Savings Account2. Open Current Account

Take the user's input:

If the choice is 1, create a `SavingsAccount` object.

If the choice is 2, create a `CurrentAccount` object.

Step 3: Display Menu Options

Show the following menu:

markdown

[Copy code](#)

1. Deposit
2. Withdraw
3. Show Balance
4. Compute Interest
5. Exit

Step 4: Perform Operations in a Loop

Prompt the user for a menu choice.

Perform actions based on the user's choice:

Case 1: Deposit

Prompt for deposit amount.

Call the deposit() method to add the amount to the balance.

Case 2: Withdraw

Prompt for withdrawal amount.

Call the withdraw() method.

For SavingsAccount, deduct directly.

For CurrentAccount, deduct and check withdrawal limit.

Case 3: Show Balance

Display the current balance of the account.

Case 4: Compute Interest

Call the interest() method.

For SavingsAccount, compute and update the balance with interest.

For CurrentAccount, display a message that interest is not applicable.

Default: Exit

Exit the program.

3. End the Program

Close the Scanner object to release resources.

Terminate the program.

Example Execution Flow

User selects Savings Account.

User deposits 1000:

yaml

[Copy code](#)

Enter deposit amount: 1000

User computes interest:

csharp

Copy code

The interest is 50.0

User checks balance:

csharp

Copy code

The balance is 1050.0

User exits the program

program:

```
import java.util.Scanner;  
import java.lang.Math;  
  
class Bank{  
  
    int accountNo;  
  
    double balance;  
  
    Bank(int accountNo){  
  
        this.accountNo = accountNo;  
  
        this.balance = 0;  
    }  
  
    void deposit(double depAmount){
```

```

this.balance += depAmount;

}

void withdraw(double withAmount){

this.balance -= withAmount;

}

double interest(double rate, int time){

System.out.println("Interest is not applicable in current account");

return 0.0;

}

}

class SavingsAccount extends Bank{

SavingsAccount(int accountNo){

super(accountNo);

}

double interest(double rate, int time){

double interest = (balance * Math.pow((1 + (rate / 100)), time)) - balance;

balance += interest;

return interest;

}

}

class CurrentAccount extends Bank{

static double withdrawLimit = 1000;

CurrentAccount(int accountNo){

super(accountNo);

```

```

}

public void withdraw(double withAmount) {
    super.balance -= withAmount;
    if (balance < withdrawLimit) {
        System.out.println("Withdraw Limit Reached - Deducting Service
Charge");
        balance -= 100;
    }
}
}

class Run {
    public static void main(String[] args) {
        System.out.println("Abhinav C 1BM23CS008");
        double amount;
        Scanner sc = new Scanner(System.in);}}}}
        System.out.print("1. Open Savings Account\n2. Open Current
Account\n\nEnter Choice:");
        int choice = sc.nextInt();
        Bank acc;
        if(choice == 1) {
            acc = new SavingsAccount(101);
        }
        else {
            acc = new CurrentAccount(201);
        }
    }
}

```

```
}

System.out.println("1. Deposit\n2. Withdraw\n3. Show Balance\n4. Compute
Interest\n5. Exit\n");

while(true){

System.out.print("Enter Choice: ");

choice = sc.nextInt();

switch(choice){

case 1: System.out.print("Enter deposit amount: ");

amount = sc.nextDouble();

acc.deposit(amount);

break;

case 2: System.out.print("Enter withdraw amount: ");

amount = sc.nextDouble();

acc.withdraw(amount);

break;

case 3: System.out.println("The balance is " + acc.balance);

break;

case 4: System.out.println("The interest is "+ acc.interest(5, 1));

break;

default:System.exit(0);
}
```

output:

```
D:\1bm23cs008\New folder>javac Bank.java

D:\1bm23cs008\New folder>java Bank
Welcome to the Bank!
Enter customer name: a
Enter account number: 10
Choose account type (1 for Savings, 2 for Current): 1
Enter initial balance: 10
Enter interest rate: 100

Menu:
1. Deposit
2. Display Balance
3. Withdraw
4. Compute and Deposit Interest (Savings only)
5. Exit
Enter your choice: 1
Enter amount to deposit: 10
Current Balance: 10.0

Menu:
1. Deposit
2. Display Balance
3. Withdraw
4. Compute and Deposit Interest (Savings only)
5. Exit
Enter your choice: 2
Current Balance: 10.0

Menu:
1. Deposit
2. Display Balance
3. Withdraw
4. Compute and Deposit Interest (Savings only)
5. Exit
```

```
Menu:  
1. Deposit  
2. Display Balance  
3. Withdraw  
4. Compute and Deposit Interest (Savings only)  
5. Exit  
Enter your choice: 3  
Enter amount to withdraw: 9  
Withdrew: 9.0
```

```
Menu:  
1. Deposit  
2. Display Balance  
3. Withdraw  
4. Compute and Deposit Interest (Savings only)  
5. Exit  
Enter your choice: 5  
Exiting... Thank you for using our services.
```

```
D:\1bm23cs008\New folder>javac Bank.java
```

```
D:\1bm23cs008\New folder>java Bank  
Welcome to the Bank!  
Enter customer name: a  
Enter account number: b  
Choose account type (1 for Savings, 2 for Current): 2  
Enter initial balance: 10  
Enter minimum balance: 0  
Enter service charge: 2
```

```
Menu:  
1. Deposit  
2. Display Balance  
3. Withdraw  
4. Compute and Deposit Interest (Savings only)  
5. Exit  
Enter your choice: 1  
Enter amount to deposit: 10  
Current Balance: 10.0
```

```
D:\1bm23cs008\New folder>javac Bank.java

D:\1bm23cs008\New folder>java Bank
Welcome to the Bank!
Enter customer name: ac
Enter account number: 123
Choose account type (1 for Savings, 2 for Current): 2
Enter initial balance: 10000
Enter minimum balance: 10
Enter service charge: 23

Menu:
1. Deposit
2. Display Balance
3. Withdraw
4. Compute and Deposit Interest (Savings only)
5. Exit
Enter your choice: 1
Enter amount to deposit: 1000
Current Balance: 10000.0

Menu:
1. Deposit
2. Display Balance
3. Withdraw
4. Compute and Deposit Interest (Savings only)
5. Exit
Enter your choice: 2
Current Balance: 10000.0

Menu:
1. Deposit
2. Display Balance
3. Withdraw
4. Compute and Deposit Interest (Savings only)
5. Exit
Enter your choice: 5
Exiting... Thank you for using our services.
```

(# 296) Create package SGE containing class student & internal

marks

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Lab-6

- D) Create a package SGE which has 2 classes - student & internal . The class student has members like usn, name , sem . The class internal derived from student has an array that stores internal marks scored in 5 courses of the current semester of the student . Create another package SGE which has the class External which is a derived class of the student . Import the 2 packages in a file that declares the final marks of n students in all 5 courses .

Package CTE ;

public class student {

protected string name;

protected int[] marks;

public student (String name) {

this.name = name;

this.marks = new int[5];

public String getName() {

return name;

public void setMarks (int[] marks) {

this.marks = marks;

public int[] getMarks () {

return marks;

3 marks

class Internal extends student {

public Internal (String name, int[] marks) {

super(name, marks);

3 marks

class External extends Internal {

public External (String name, int[] marks) {

super(name, marks);

3 marks

```
Package CIE;
public class Internal extends Student {
    private int[] internalMarks;
    public Internal (String name, int[] internalMarks) {
        Super(name);
        this.internalMarks = internalMarks;
        this.setMarks(internalMarks);
    }
    public int[] getInternalMarks () {
        return internalMarks;
    }
    public void setInternalMarks (int[] internalMarks) {
        this.internalMarks = internalMarks;
    }
}
Package SEE;
import cie.student.*;
public class External extends Student {
    private int[] externalMarks;
    public External (String name, int[] externalMarks) {
        Super(name);
        this.externalMarks = externalMarks;
        this.setMarks(externalMarks);
    }
    public int[] getExternalMarks () {
        return externalMarks;
    }
    public void setExternalMarks (int[] externalMarks) {
        this.externalMarks = externalMarks;
        this.setMarks(externalMarks);
    }
}
```

```

import CTC.internal;
import SEE.external;
import java.util.Scanner;
public class Main {
    public static void main (String [] args) {
        Scanner sc = new Scanner (System.in);
        System.out.println ("Enter no of students");
        int n = sc.nextInt();
        sc.nextLine();
        Internal [] internalStudents = new Internal [n];
        External [] externalStudents = new External [n];
        for (int i=0; i<n; i++) {
            System.out.println ("Enter name of " + (i+1));
            String name = sc.nextLine();
            System.out.println ("Enter 5 course " + name + ": ");
            int [] internalMarks = new int [5];
            for (int j=0; j<5; j++) {
                internalMarks [j] = sc.nextInt();
            }
            sc.nextLine();
            System.out.println ("Enter external marks of " + name + ": ");
            int [] externalMarks = new int [5];
            for (int j=0; j<5; j++) {
                externalMarks [j] = sc.nextInt();
            }
            sc.nextLine();
        }
    }
}

```

store
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```
internal students s[i] = new internal (name, internal mark)
external students [i] = new External (name, externalmark)
}
System.out.println ("In final marks for all students : ");
for (i=0 ; i<n ; i++) {
    int [ ] internal marks = internal students [i].getmarks();
    int [ ] external marks = external students [i].getmarks();
    System.out.println ("In student " + internal students [i].
        getName ());
    System.out.print ("In Internal marks : ");
    for (int mark: internal marks ) {
        System.out.println (marks + " ");
    }
    System.out.print ("In External marks : ");
    for (int mark: external marks ) {
        System.out.println (mark + " ");
    }
    System.out.print ("In Final marks : ");
    for (int j = 0 ; j < 5 ; j++) {
        int final mark = internal marks [j] + external marks [j];
        System.out.print (final mark + " ");
    }
    System.out.println ();
}
sc.close ();
}
```

D/p :- 1. Assign student name & ID to student (student)

student Enter number of students: 1

Enter the name of student 1: abhinav

Enter internal marks (5 courses) for abhinav:

1 1 1 1 1

internal 1 1 1 1 1

from 1 1 1 1 1

Final marks for all students:

Student: abhinav.

internal marks : 1 1 1 1 1

external marks: 2 2 2 2 2

Final marks : 3 3 3 3 3

program 6:

Package

Algorithm:

Step 1: Define the Classes

Class: Student (Base Class):

Attributes:

name: Stores the name of the student.

marks: Array to store marks for 5 courses.

Methods:

Constructor: Initializes the name and an empty marks array.

getName(): Returns the student name.

setMarks(int[] marks): Updates the marks array.

getMarks(): Returns the marks array.

Class: Internal (Inherits from Student in package CIE)

Attributes:

internalMarks: Stores internal marks for 5 courses.

Methods:

Constructor: Accepts name and internalMarks, initializes them, and calls setMarks().

Class: External (Inherits from Student in package SEE)

Attributes:

externalMarks: Stores external marks for 5 courses.

Methods:

Constructor: Accepts name and externalMarks, initializes them, and calls setMarks().

Step 2: Main Program

Input the Number of Students

Prompt the user to input the total number of students (n).

Initialize Arrays

Create arrays of type Internal and External to hold n students' data.

Input Student Details

For each student (loop i from 0 to n-1):

Input the student's name.
Input internal marks for 5 courses and store in internalMarks array.
Input external marks for 5 courses and store in externalMarks array.
Create an Internal object for the student using the name and internalMarks.
Create an External object for the student using the name and externalMarks.

Display Final Marks

Print "Final Marks for all students".
For each student (loop i from 0 to n-1):
Retrieve internalMarks using getMarks() from the Internal object.
Retrieve externalMarks using getMarks() from the External object.
Print the student's name.
Print internalMarks and externalMarks.
Compute final marks for each course by adding corresponding elements of internalMarks and externalMarks.
Print the final marks.

End Program

Close the scanner to release resources.

code:

```
package SEE;
import CIE.Student;

public class External extends Student {
    private int[] externalMarks;

    public External(String name, int[] externalMarks) {
        super(name);
        this.externalMarks = externalMarks;
        this.setMarks(externalMarks);
    }

    public int[] getExternalMarks() {
        return externalMarks;
    }
}
```

```
public void setExternalMarks(int[] externalMarks) {  
    this.externalMarks = externalMarks;  
    this.setMarks(externalMarks);  
}  
}
```

```
package CIE;  
import SEE.Student;  
  
public class Internal extends Student {  
    private int[] internalMarks;  
  
    public Internal(String name, int[] internalMarks) {  
        super(name);  
        this.internalMarks = internalMarks;  
        this.setMarks(internalMarks);  
    }  
  
    public int[] getInternalMarks() {  
        return internalMarks;  
    }  
  
    public void setInternalMarks(int[] internalMarks) {  
        this.internalMarks = internalMarks;  
        this.setMarks(internalMarks);  
    }  
}
```

```
import CIE.Internal;  
import SEE.External;  
import java.util.Scanner;  
  
public class Main {  
    public static void main(String[] args) {  
        Scanner sc = new Scanner(System.in);  
  
        System.out.print("Enter the number of students: ");  
        int n = sc.nextInt();  
        sc.nextLine();
```

```

Internal[] internalStudents = new Internal[n];
External[] externalStudents = new External[n];

for (int i = 0; i < n; i++) {
    System.out.print("Enter the name of student " + (i + 1) + ": ");
    String name = sc.nextLine();

    System.out.println("Enter internal marks (5 courses) for " + name + ": ");
    int[] internalMarks = new int[5];
    for (int j = 0; j < 5; j++) {
        internalMarks[j] = sc.nextInt();
    }
    sc.nextLine();

    System.out.println("Enter external marks (5 courses) for " + name + ": ");
    int[] externalMarks = new int[5];
    for (int j = 0; j < 5; j++) {
        externalMarks[j] = sc.nextInt();
    }
    sc.nextLine();

    internalStudents[i] = new Internal(name, internalMarks);
    externalStudents[i] = new External(name, externalMarks);
}

System.out.println("\nFinal Marks for all students:");
for (int i = 0; i < n; i++) {
    int[] internalMarks = internalStudents[i].getMarks();
    int[] externalMarks = externalStudents[i].getMarks();

    System.out.println("\nStudent: " + internalStudents[i].getName());

    System.out.print("Internal Marks: ");
    for (int mark : internalMarks) {
        System.out.print(mark + " ");
    }
}

```

```

System.out.print("\nExternal Marks: ");
for (int mark : externalMarks) {
    System.out.print(mark + " ");
}

System.out.print("\nFinal Marks: ");
for (int j = 0; j < 5; j++) {
    int finalMark = internalMarks[j] + externalMarks[j];
    System.out.print(finalMark + " ");
}
System.out.println();
}
}
}

```

output:

```

D:\>cd 1bm23cs008

D:\1bm23cs008>cd NewFolder
The system cannot find the path specified.

D:\1bm23cs008>cd New Folder

D:\1bm23cs008\New folder>javac -d . Student.java

D:\1bm23cs008\New folder>javac -d . Internal.java

D:\1bm23cs008\New folder>javac -d . External.java
External.java:1: error: class, interface, enum, or record expected
External.java package SEE;
^
1 error

D:\1bm23cs008\New folder>javac -d . External.java

D:\1bm23cs008\New folder>javac -d . Main.java

```

```
D:\1bm23cs008\New folder>java Main
Enter the number of students: 1
Enter the name of student 1: abhinav
Enter internal marks (5 courses) for abhinav:
1
1
1
1
1
Enter external marks (5 courses) for abhinav:
2
2
2
2
2
Final Marks for all students:

Student: abhinav
Internal Marks: 1 1 1 1 1
External Marks: 2 2 2 2 2
Final Marks: 3 3 3 3 3
```

Q) Define a subclass of exception (which is, of course, a subclass)
WAP that demonstrate handling of exception in inheritance tree. Create base class father & subclass son which extends base class. In fathers class implement a constructor which takes age & throws exception wrong age when input age is less than 0. In sons class implement constructor that uses both father & sons age & throws an exception if son \geq father age.

```

import java.util.Scanner;
class NegativeAgeError extends Exception {
    int a;
    public NegativeAgeError(int a) {
        this.a = a;
    }
    public String toString() {
        return "Negative Age :" + a;
    }
}

class InvalidAgeError extends Exception {
    int a, b;
    public InvalidAgeError(int a, int b) {
        this.a = a;
        this.b = b;
    }
    public String toString() {
        return "Invalid Age :" + a + " is not less than " + b;
    }
}

class Father {
    String name;
    int age;
    Father(String name, int age) {
        try {
            if (age < 0) {
                throw new NegativeAgeError(age);
            }
            this.name = name;
            this.age = age;
        } catch (NegativeAgeError e) {
            this.age = 20;
            System.out.println(e);
        }
    }
}

```

```
class Son extends Father {  
    String sonName;  
    int sonAge;  
    Son (String sonName, int sonAge, String fatherName, int  
        fatherAge) {  
        super (fatherName, fatherAge);  
        this.sonName = sonName;  
        try {  
            if (sonAge < 0) {  
                throw new NegativeAgeError (sonAge);  
            } else if (sonAge >= this.age) {  
                throw new InvalidAgeError (sonAge, this.age);  
            } else if (this.sonAge > sonAge) {  
                System.out.println ("Son is older than Father");  
            }  
        } catch (NegativeAgeError e) {  
            System.out.println (e);  
        } catch (InvalidAgeError e) {  
            System.out.println (e);  
        }  
    }  
}
```

class Exceptions {

```
public static void main(String[] args) {  
    Scanner scanner = new Scanner(System.in);  
  
    System.out.print("Son's Name");  
    String sonName1 = scanner.nextLine();  
  
    System.out.print("Son's Age");  
    int sonAge1 = scanner.nextInt();  
  
    scanner.nextLine();  
  
    System.out.print("Father's Name");  
    String fatherName1 = scanner.nextLine();  
  
    Son a1 = new Son(sonName1, sonAge1,  
                     fatherName1, fatherAge1);  
}
```

```
System.out.println("Son's Name: " + a1.sonName,  
                    "Age: " + a1.sonAge);
```

Scanner.close();

store
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Output:

Enter sons age: 10

Enter father age: 5

Age error

Enter sons age: -10

negative age error

seen

20/11/18

3 (1) am. Kinn. 2018

3 (condition)

Explain what is condition testing, true, false?

Ans: Condition testing is used to check if a condition is true or false.

Ans: Condition testing is used to check if a condition is true or false.

Ans: Condition testing is used to check if a condition is true or false.

Ans: Condition testing is used to check if a condition is true or false.

Program 7:

Exception

Algorithm:

Algorithm Steps

Step 1: Define the Custom Exceptions

NegativeAgeError Class:

Attributes:

a: Stores the invalid negative age.

Constructor:

Accepts an age value and initializes it.

toString() Method:

Returns a string representation indicating the age is negative.

InvalidAgeError Class:

Attributes:

a: Represents the son's age.

b: Represents the father's age.

Constructor:

Accepts the son's age and father's age and initializes them.

toString() Method:

Returns a string representation indicating the son's age is not less than the father's age.

Step 2: Define the Father Class

Attributes:

name: Stores the father's name.

age: Stores the father's age.

Constructor:

Accepts name and age.

If age < 0, throws NegativeAgeError.

Otherwise, initializes the name and age.

Step 3: Define the Son Class (Inherits from Father)

Attributes:

sonName: Stores the son's name.

sonAge: Stores the son's age.

Constructor:

Accepts sonName, sonAge, fatherName, and fatherAge.

Calls the Father constructor to initialize the father's details.

If sonAge < 0, throws NegativeAgeError.

If sonAge >= fatherAge, throws InvalidAgeError.

Otherwise, initializes the sonName and sonAge.

Step 4: Implement the Main Program

Print the program header (name and USN).

Create a Scanner object to accept user input.

Prompt the user for the son's name and age.

Prompt the user for the father's name and age.

Create a Son object using the entered details.

Handles any exceptions raised during object creation:

Prints the exception details using the custom `toString()` method of the exceptions.

Print "End of program."

code:

```
import java.util.Scanner;

class NegativeAgeError extends Exception {
    int a;
```

```
    public NegativeAgeError(int a) {
        this.a = a;
    }
```

```
    @Override
    public String toString() {
        return "Negative Age: " + a;
    }
}
```

```
class InvalidAgeError extends Exception {
    int a, b;
```

```
    public InvalidAgeError(int a, int b) {
        this.a = a;
        this.b = b;
    }
```

```
    @Override
    public String toString() {
        return "Invalid Age: " + a + " is less than " + b;
    }
}
```

```

class Father {
    String name;
    int age;

    Father(String name, int age) {
        try {
            if (age < 0) {
                throw new NegativeAgeError(age);
            }
            this.name = name;
            this.age = age;
        } catch (NegativeAgeError e) {
            System.out.println(e);
        }
    }
}

class Son extends Father {
    String sonName;
    int sonAge;

    Son(String sonName, int sonAge, String fatherName, int fatherAge) {
        super(fatherName, fatherAge);
        this.sonName = sonName;
        try {
            if (sonAge < 0) {
                throw new NegativeAgeError(sonAge);
            }
            if (sonAge >= fatherAge) {
                throw new InvalidAgeError(sonAge, fatherAge);
            }
            this.sonAge = sonAge;
        } catch (NegativeAgeError e) {
            System.out.println(e);
        } catch (InvalidAgeError e) {
            System.out.println(e);
        }
    }
}

class Exceptions {
    public static void main(String[] args) {

```

```

System.out.println("Abhinav C\nUSN : 1BM23CS008");

Scanner sc = new Scanner(System.in);

System.out.println("Enter son name");
String name = sc.next();

System.out.println("Enter son age");
int age = sc.nextInt();

System.out.println("Enter father name");
String fatherName = sc.next();

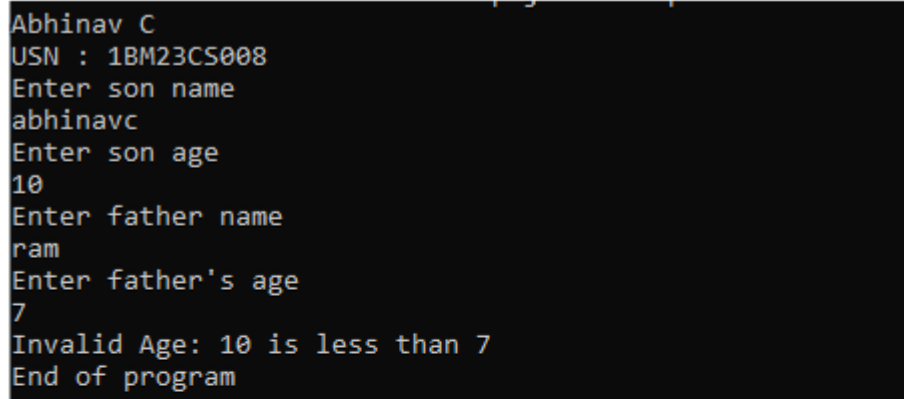
System.out.println("Enter father's age");
int fatherAge = sc.nextInt();

Son a1 = new Son(name, age, fatherName, fatherAge);

System.out.println("End of program");
}
}

```

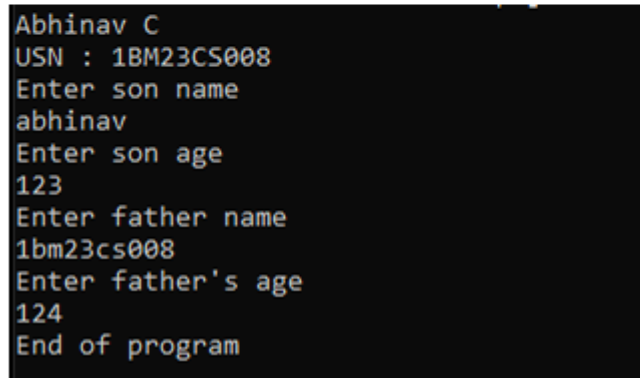
output:



```

Abhinav C
USN : 1BM23CS008
Enter son name
abhinavc
Enter son age
10
Enter father name
ram
Enter father's age
7
Invalid Age: 10 is less than 7
End of program

```



```

Abhinav C
USN : 1BM23CS008
Enter son name
abhinav
Enter son age
123
Enter father name
1bm23cs008
Enter father's age
124
End of program

```

Lab 8

write a program which creates 2 threads, one thread displaying "BMS college of Engineering" once every 10 seconds & another displaying "CSE" once every 2 seconds.

Class BMS extends Thread {

```
public void run () {
```

```
    while (true) {
```

```
        System.out.println ("BMS college of Engineering");
```

```
        try {
```

```
            Thread.sleep (10000);
```

```
        }
```

```
    catch (InterruptedException e) {
```

```
        System.out.println (e);
```

```
    }
```

```
}
```

```
}
```

Class CSE extends Thread {

```
public void run () {
```

```
    while (true) {
```

```
        System.out.println ("CSE ");
```

```
        try {
```

```
            Thread.sleep (2000);
```

```
        }
```

```
    catch (InterruptedException e) {
```

```
    }
```

```
        System.out.println (e);
```

```
    }
```

```
    }
```

```
    }
```

store
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```
public class CS_TS_ThreadProgram {  
    public static void main (String [] args) {  
        BMS bmsThread = new BMS ();  
        bmsThread.start ();  
        CSE cseThread = new CSE ();  
        cseThread.start ();  
    }  
}
```

3.

Unbiased objects of thread

output:-

BMS College of Engineering

CSE

CSE

LSE

CSE

CSE

BMS College of Engineering

CSE

CSE

CSE

CSE

seen

11111111

unbiased

and

unbiased

program 8:

Threads

Algorithm

Step 1:

Define the BMS Thread

Create a new class BMS that extends Thread class.

Override the run() method:

This method will contain the code to be executed by the thread.

In an infinite loop:

Print the message: "BMS College of Engineering".

Sleep for 10 seconds (10000 milliseconds) using Thread.sleep(10000).

If interrupted, catch the InterruptedException and print the exception message.

Step 2:

Define the CSE Thread

Create a new class CSE that also extends Thread.

Override the run() method:

This method will also execute an infinite loop.

Print the message: "CSE".

Sleep for 2 seconds (2000 milliseconds) using Thread.sleep(2000).

If interrupted, catch the InterruptedException and print the exception message.

Step 3:

Implement the Main Class (BMSCE)

Print the user's name and USN at the beginning of the program for identification.

Create instances of BMS and CSE threads:

Instantiate BMS bmsThread = new BMS(); and CSE cseThread = new CSE();

Start both threads:

Call bmsThread.start(); to start the BMS thread.

Call cseThread.start(); to start the CSE thread.

Step 4:

Program Execution

The BMS thread will print "BMS College of Engineering" every 10 seconds.

The CSE thread will print "CSE" every 2 seconds.

Both threads will run concurrently and continuously print the messages with their respective sleep intervals.

code:

```
class BMS extends Thread {  
    public void run() {  
        while (true) {  
            System.out.println("BMS College of Engineering");  
            try {  
                Thread.sleep(10000);  
            } catch (InterruptedException e) {  
                System.out.println(e);  
            }  
        }  
    }  
  
    class CSE extends Thread {  
        public void run() {  
            while (true) {  
                System.out.println("CSE");  
                try {  
                    Thread.sleep(2000);  
                } catch (InterruptedException e) {  
                    System.out.println(e);  
                }  
            }  
        }  
    }  
}  
  
public class BMSCE {  
    public static void main(String[] args) {  
  
        System.out.println("Abhinav C\\nUSN : 1BM23CS008");  
  
        BMS bmsThread = new BMS();  
        bmsThread.start();  
  
        CSE cseThread = new CSE();  
        cseThread.start();  
    }  
}
```

output:

```
Abhinav C
USN : 1BM23CS008
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSE
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BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSE
CSE
```

Note
TO

Open ended java question

```
import java.awt.*;  
import java.awt.event.*;  
import javax.swing.*;  
  
class Swing Demo{  
    public static void main(String args[]){  
        JFrame jfrm = new JFrame("Divide App");  
        jfrm.setSize(275,150);  
        jfrm.setLayout(new FlowLayout());  
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);  
        JLabel jlab = new JLabel("Enter dividend & divisor");  
        JTextField jd1 = new JTextField("10");  
        JTextField jd2 = new JTextField("5");  
        JButton button = new JButton("calculate");  
        JLabel err = new JLabel();  
        JLabel alab = new JLabel();  
        JLabel blab = new JLabel();  
        JLabel anstab = new JLabel();  
        jfrm.add(jlab);  
        jfrm.add(jd1);  
        jfrm.add(jd2);  
        jfrm.add(button);  
        jfrm.add(alab);  
        jfrm.add(blab);  
        jfrm.add(anstab);  
    }  
}
```

store
67

```

Action Listener 1 = new ActionListener() {
    public void actionPerformed(ActionEvent evt) {
        System.out.println("Action event from a textfield");
    }
};

atf1.add ActionListener(1);
bf1.add ActionListener(1);
button.add ActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent evt) {
        try {
            int a = Integer.parseInt(atf1.getText());
            int b = Integer.parseInt(bf1.getText());
            int ans = a/b;
            alab.setText("In A = " + a);
            blab.setText("In B = " + b);
            anslab.setText("In Ans = " + ans);
        } catch (NumberFormatException e) {
            alab.setText("Error");
            blab.setText("Error");
            anslab.setText("Error");
            err.setText("Enter only integer!");
        }
    }
});

atf2.add ActionListener(2);
bf2.add ActionListener(2);
button2.add ActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent evt) {
        try {
            double a = Double.parseDouble(atf2.getText());
            double b = Double.parseDouble(bf2.getText());
            double ans = a/b;
            alab.setText("In A = " + a);
            blab.setText("In B = " + b);
            anslab.setText("In Ans = " + ans);
        } catch (ArithmaticException e) {
            alab.setText("Error");
            blab.setText("Error");
            anslab.setText("Error");
            err.setText("B should be non zero!");
        }
    }
});

```

```
public static void main(String args[]) {  
    swingUtilities.invokeLater(new Runnable() {  
        public void run() {  
            new SwingDemo();  
        }  
    });  
}  
// 3) Main class  
// 3.1) Main interface  
// 3.2) Main window  
// 3.3) Frame containing two buttons  
// 3.4) Buttons  
// 3.5) ActionListener  
// 3.6) Listener  
// 3.7) Listener interface  
// 3.8) Listener interface  
// 3.9) Listener interface  
// 3.10) Listener interface  
// 3.11) Listener interface  
// 3.12) Listener interface  
// 3.13) Listener interface  
// 3.14) Listener interface  
// 3.15) Listener interface  
// 3.16) Listener interface  
// 3.17) Listener interface  
// 3.18) Listener interface  
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// 3.22) Listener interface  
// 3.23) Listener interface  
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// 3.25) Listener interface  
// 3.26) Listener interface  
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// 3.30) Listener interface  
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// 3.87) Listener interface  
// 3.88) Listener interface  
// 3.89) Listener interface  
// 3.90) Listener interface  
// 3.91) Listener interface  
// 3.92) Listener interface  
// 3.93) Listener interface  
// 3.94) Listener interface  
// 3.95) Listener interface  
// 3.96) Listener interface  
// 3.97) Listener interface  
// 3.98) Listener interface  
// 3.99) Listener interface  
// 3.100) Listener interface
```

7/10/21

cycle
7D

Program - 93

- Q) Write a program that creates a GUI to perform integer division. The user enters 2 numbers in the text-fields Num1 & N2. The division of n1 & n2 is displayed in the Result field when divide button is clicked if n1 or n2 were not integers it would throw error if N2 is 0 throws error.

Enter the divider & dividend

10	2	Ans = 5
----	---	---------

calculate	A=10 B=2 Ans=5
-----------	----------------

Integer 2 & should be nonzero

10	b	
----	---	--

calculate

Enter only Integer

a	b
---	---

calculate

program 10:

user interface and graphics

algorithm:

Create the Frame:

- Create a `JFrame` container with the title "Divider App".
- Set the size of the frame to 275x150 pixels.
- Set the layout manager to `FlowLayout` to arrange components sequentially.
- Set the default close operation to `EXIT_ON_CLOSE`.

Add Components:

- Create a `JLabel` for instructions: "Enter the divider and divident:".
- Create two `JTextField` components to input the values (dividend and divisor).
- Create a `JButton` for the "Calculate" action.
- Create `JLabel` components for displaying error messages, values of A, B, and the result.
- Add these components to the frame in the appropriate order.

Add Action Listeners:

- For each `JTextField`, add an `ActionListener` to handle text input events.
- For the "Calculate" button, add an `ActionListener` to perform the calculation when clicked.

Handling Events:

- When the user clicks the "Calculate" button:
 - Try to parse the text from both `JTextFields` as integers.
 - Perform the division operation (dividend divided by divisor).
 - Display the values of A (dividend) and B (divisor) in their respective labels.
 - If the user inputs invalid integers, display an error message: "Enter Only Integers!".
 - If the divisor is zero, catch the `ArithmaticException` and display the message: "B should be NON zero!".

Display the Frame:

- Use `SwingUtilities.invokeLater` to ensure that the GUI is created and displayed on the Event Dispatch Thread (EDT)

code:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class SwingDemo {
    SwingDemo() {
        JFrame jfrm = new JFrame("Divider App");
        jfrm.setSize(275, 150);
        jfrm.setLayout(new FlowLayout());
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        JLabel jlab = new JLabel("Enter the divider and dividend:");
        JTextField ajtf = new JTextField(8);
        JTextField bjtf = new JTextField(8);
        JButton button = new JButton("Calculate");
        JLabel err = new JLabel();
        JLabel alab = new JLabel();
        JLabel blab = new JLabel();
        JLabel anslab = new JLabel();

        jfrm.add(err);
        jfrm.add(jlab);
        jfrm.add(ajtf);
        jfrm.add(bjtf);
        jfrm.add(button);
        jfrm.add(alab);
        jfrm.add(blab);
        jfrm.add(anslab);

        ActionListener l = new ActionListener() {
            public void actionPerformed(ActionEvent evt) {
                System.out.println("Action event from a text field");
            }
        };

        ajtf.addActionListener(l);
        bjtf.addActionListener(l);
        button.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent evt) {
                try {
                    int a = Integer.parseInt(ajtf.getText());
                    int b = Integer.parseInt(bjtf.getText());

```

```

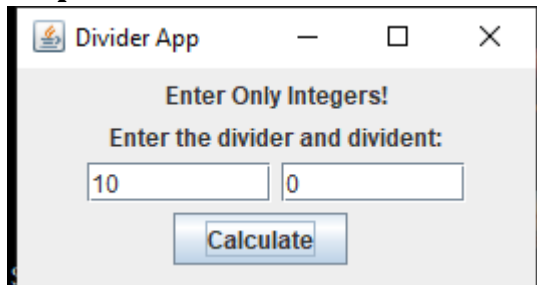
        int ans = a / b;
        alab.setText("\nA = " + a);
        blab.setText("\nB = " + b);
        anslab.setText("\nAns = " + ans);
    } catch (NumberFormatException e) {
        alab.setText("");
        blab.setText("");
        anslab.setText("");
        err.setText("Enter Only Integers!");
    } catch (ArithmaticException e) {
        alab.setText("");
        blab.setText("");
        anslab.setText("");
        err.setText("B should be NON zero!");
    }
}
});

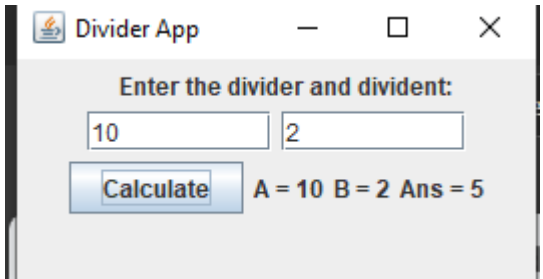
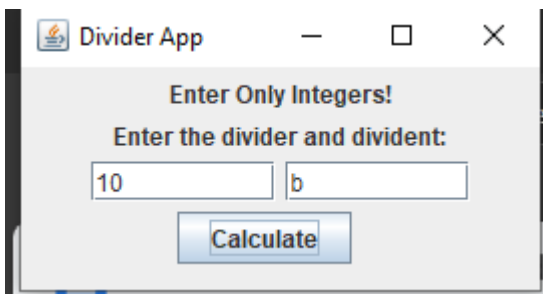
jfrm.setVisible(true);
}

public static void main(String args[]) {
    SwingUtilities.invokeLater(new Runnable() {
        public void run() {
            new SwingDemo();
        }
    });
}
}

```

output:





store
67 /

```
input: 7
class Q {
    int n;
    boolean valueSet = false;
    synchronized int get() {
        while (!valueSet) {
            try {
                System.out.println("in consumer waiting (" + n + ")");
                wait();
            } catch (InterruptedException e) {
                System.out.println("interruptedException caught");
            }
        }
        System.out.println("got (" + n + ")");
        return n;
    }
    synchronized void put(int n) {
        while (!valueSet) {
            try {
                System.out.println("in producer waiting (" + n + ")");
                wait();
            } catch (InterruptedException e) {
                System.out.println("interruptedException caught");
            }
        }
        this.n = n;
        valueSet = true;
        System.out.println("Put (" + n + ")");
        System.out.println("minimum (" + n + ")");
    }
}
```

class Procedure implements Runnable {

Q9:

Procedure (Q9) {

this.q = q;

new Thread (this, "Procedure").start();

Public void run() {

int i = 0;

while (i < 5) {

q.put (i++);

try {

Thread.sleep (500);

catch (InterruptedException e) {

System.out.println ("Procedure interrupted");

class Consumer implements Runnable {

Q9:

Consumer (Q9) {

this.q = q;

new Thread (this, "Consumer").start();

}

Public void run() {

while (true) {

q.get();

try {

Thread.sleep (1000);

Procedure,

catch (InterruptedException e) {

System.out.println ("Consumer interrupted");

}

Q) Demonstrate inter process communication of deadlock.

Output:

Put: 1

Got: 1

Put: 2

Got: 2

Put: 3

Got: 3

Put: 4

~~Got: 4~~

Put: 5

~~Got: 5~~

program 9:

inter process communication

algorithm:

Step 1: Define the Shared Resource Class Q

Create a class Q to act as the shared resource between producer and consumer threads.

Attributes:

int n: Stores the shared data.

boolean valueSet: Flag indicating whether the data (n) is available for consumption.

Define the get() method for the consumer:

Mark it as synchronized to ensure thread-safe access.

If valueSet is false (no data to consume):

Print a message indicating the consumer is waiting.

Call wait() to release the lock and wait for the producer to notify.

Print the value consumed (n) and set valueSet to false.

Notify the producer that it can produce more data using notify().

Return the consumed value.

Define the put() method for the producer:

Mark it as synchronized to ensure thread-safe access.

If valueSet is true (data is already available):

Print a message indicating the producer is waiting.

Call wait() to release the lock and wait for the consumer to notify.

Store the new value in n and set valueSet to true.

Print the value produced (n) and notify the consumer using notify().

Step 2: Define the Producer Class

Create a class Producer that implements Runnable:

It generates data to be shared with the consumer.

Constructor:

Accepts an instance of Q (shared resource) as a parameter.

Creates and starts a new thread for the producer: new Thread(this, "Producer").start();

Override the run() method:

Use a loop (e.g., while(i < 15)) to produce data.

Call the put() method of Q to store the data and pass it to the consumer.

Step 3: Define the Consumer Class

Create a class Consumer similar to Producer but for consuming data:

Implements Runnable.

Constructor accepts the shared resource (Q) and starts a new thread.

Override the run() method:

Use a loop to call get() from the shared resource to consume data.

Step 4: Implement the Main Class

Create an instance of Q to act as the shared resource.

Create instances of Producer and Consumer, passing the shared resource (Q) to both:

Producer p = new Producer(q);

Consumer c = new Consumer(q);

Start the threads:

These threads will interact through the shared resource using wait() and notify() mechanisms.

code:

```
class Q {  
    int n;  
    boolean valueSet = false;  
    synchronized int get() {  
        while(!valueSet)  
            try {  
                System.out.println("\nConsumer waiting\n");  
                wait();  
            } catch(InterruptedException e) {  
                System.out.println("InterruptedException caught");  
            }  
        System.out.println("Got: " + n);  
        valueSet = false;  
        System.out.println("\nIntimate Producer\n");  
        notify();  
        return n;  
    }  
    synchronized void put(int n) {  
        while(valueSet)  
            try {  
                System.out.println("\nProducer waiting\n");  
                wait();  
            } catch(InterruptedException e) {  
                System.out.println("InterruptedException caught");  
            }  
        valueSet = true;  
    }  
}
```

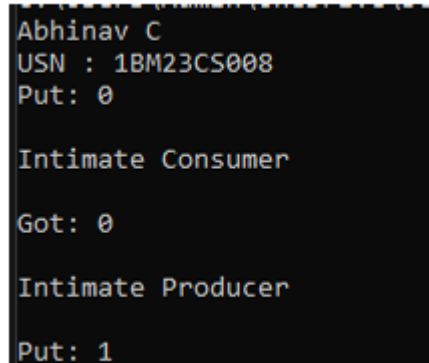
```

}
this.n = n;
valueSet = true;
System.out.println("Put: " + n);
System.out.println("\nIntimate Consumer\n");
notify();
}
}

class Producer implements Runnable {
Q q;
Producer(Q q) {
this.q = q;
new Thread(this, "Producer").start();
}
public void run() {
int i = 0;
while(i<15) {
q.put(i++);
}
}
}

```

output:



A terminal window displaying the execution of a Java program. The output shows the student's details (Abhinav C, USN : 1BM23CS008), the producer putting values (Put: 0 to Put: 14), and the consumer getting values (Got: 0 to Got: 14). The producer thread is labeled 'Intimate Producer' and the consumer thread is labeled 'Intimate Consumer'.

```

Abhinav C
USN : 1BM23CS008
Put: 0

Intimate Consumer

Got: 0

Intimate Producer

Put: 1

```

```
Intimate Producer
Put: 2
Intimate Consumer

Producer waiting
Got: 2
Intimate Producer
Put: 3
Intimate Consumer

Producer waiting
Got: 3
Intimate Producer
Put: 4
Intimate Consumer

Producer waiting
Got: 4
Intimate Producer
Put: 5
Intimate Consumer

Producer waiting
Got: 5
Intimate Producer
Put: 6
Intimate Consumer

Producer waiting
Got: 6
Intimate Producer
Put: 7
Intimate Consumer
```

```
Producer waiting  
Got: 8  
Intimate Producer  
Put: 9  
Intimate Consumer  
  
Producer waiting  
Got: 9  
Intimate Producer  
Put: 10  
Intimate Consumer  
  
Producer waiting  
Got: 10  
Intimate Producer  
Put: 11  
Intimate Consumer  
  
Producer waiting  
Got: 11  
Intimate Producer  
Put: 12  
Intimate Consumer  
  
Producer waiting  
Got: 12  
Intimate Producer  
Put: 13  
Intimate Consumer  
  
Producer waiting
```

```
Producer waiting
```

```
Got: 12
```

```
Intimate Producer
```

```
Put: 13
```

```
Intimate Consumer
```

```
Producer waiting
```

```
Got: 13
```

```
Intimate Producer
```

```
Put: 14
```

```
Intimate Consumer
```

```
Got: 14
```

```
Intimate Producer
```

```
Consumer waiting
```

Deadlock:

Class A {
 synchronized void foo(B b) {

 String name = Thread.currentThread().getName();
 System.out.println(name + " entered A.foo");
 }

 try {

 Thread.sleep(1000);

 } catch (InterruptedException e) {

 System.out.println("A interrupted");

 }

 System.out.println("name + " trying to call B.last");
 b.last();

}

 void last() {

 System.out.println("inside A.last");

 }

}

Class B {

 synchronized void bar(A a) {

 String name = Thread.currentThread().getName();

 System.out.println(name + " entered B.bar");

 try {

 Thread.sleep(1000);

 } catch (InterruptedException e) {

 System.out.println("B interrupted");

 }

 System.out.println(name + " trying to call
 A.last()");

 a.last();

}

 void last() {

class Deadlock implements Runnable

A a = new A();

B b = new B();

DeadLock() {

Thread currentThread() . SetName("Main Thread");

Thread t = new Thread(this, "Running Thread");

t.start();

a . foo(b);

System.out.println("Back in main thread");

}

Public void run() {

try {

Thread.currentThread().setName("B");

System.out.println("Back in other thread");

}

Public static void main(String args) {

new DeadLock().start();

}

19.4.11. and = dead lock

124

several

50

Output

MainThread entered A::func at memory A

RacingThread entered B::bar at memory B

Main Thread trying to call B::last()

Inside B::last

Back in main thread

Racing thread trying to call A::last()

Inside A::last

Back in other thread

125

A starts out

B starts out

C starts out

D starts out

E starts out

F starts out

G starts out

H starts out

I starts out

J starts out

K starts out

L starts out

M starts out

N starts out

O starts out

P starts out

Q starts out

R starts out

S starts out

T starts out

U starts out

V starts out

W starts out

X starts out

Y starts out

Z starts out

Subtask 9. contention aware code

Subtask 10. contention aware code

Subtask 11. contention aware code

Subtask 12. contention aware code

Subtask 13. contention aware code

Subtask 14. contention aware code

Subtask 15. contention aware code

Subtask 16. contention aware code

Subtask 17. contention aware code

Subtask 18. contention aware code

Subtask 19. contention aware code

Subtask 20. contention aware code

program 10:

deadlock

Algorithm:

Step 1: Define Class A

Attributes and Methods:

foo(B b): A synchronized method in A that:

Prints a message indicating the thread has entered the method.

Sleeps for 1 second to simulate some work.

Attempts to call B.last() on the passed object b.

last(): A simple method that prints "Inside A.last".

Step 2: Define Class B

Attributes and Methods:

bar(A a): A synchronized method in B that:

Prints a message indicating the thread has entered the method.

Sleeps for 1 second to simulate some work.

Attempts to call A.last() on the passed object a.

last(): A simple method that prints "Inside B.last".

Step 3: Define Class Deadlock

Attributes:

A a: An instance of class A.

B b: An instance of class B.

Constructor:

Sets the current thread's name to "MainThread".

Creates and starts a new thread (RacingThread) that runs the run() method.

Calls a.foo(b) in the main thread, causing:

MainThread to lock object A.

MainThread to attempt calling B.last().

run() Method:

In the new thread (RacingThread), calls b.bar(a), causing:

RacingThread to lock object B.

RacingThread to attempt calling A.last().

Step 4: Main Method

Creates a new instance of the Deadlock class:

Starts the deadlock scenario with both threads executing simultaneously.

Execution Flow

Main Thread:

Calls a.foo(b):

Locks A.

Attempts to call B.last() but waits because RacingThread has locked B.

Racing Thread:

Calls b.bar(a):

Locks B.

Attempts to call A.last() but waits because MainThread has locked A.

Deadlock:

Both threads are stuck indefinitely because each is waiting for the other to release its lock.

Deadlock Scenario

The program results in a deadlock because:

MainThread locks A and waits for B (locked by RacingThread).

RacingThread locks B and waits for A (locked by MainThread).

Code:

```
class A {  
  
    synchronized void foo(B b) {  
        String name = Thread.currentThread().getName();  
        System.out.println(name + " entered A.foo");  
  
        try {  
            Thread.sleep(1000);  
        } catch (InterruptedException e) {  
            System.out.println("A Interrupted");  
        }  
  
        System.out.println(name + " trying to call B.last()");  
        b.last();  
    }  
}
```

```

}

void last() {
    System.out.println("Inside A.last");
}
}

class B {

synchronized void bar(A a) {
    String name = Thread.currentThread().getName();
    System.out.println(name + " entered B.bar");

    try {
        Thread.sleep(1000);
    } catch (InterruptedException e) {
        System.out.println("B Interrupted");
    }

    System.out.println(name + " trying to call A.last()");
    a.last();
}

void last() {
    System.out.println("Inside B.last");
}
}

class Deadlock implements Runnable {

A a = new A();
B b = new B();

Deadlock() {
    Thread.currentThread().setName("MainThread");
    Thread t = new Thread(this, "RacingThread");
    t.start();

    a.foo(b);
    System.out.println("Back in main thread");
}

public void run() {

```

```
        b.bar(a);
        System.out.println("Back in other thread");
    }

public static void main(String args[]) {
    new Deadlock();
}
}
```

output:

```
usn: 1bm23cs008
name:abhinav c
MainThread entered A.foo
RacingThread entered B.bar
MainThread trying to call B.last()
RacingThread trying to call A.last()
Inside B.last
Inside A.last
Back in main thread
Back in other thread
```